Integrating Koha with RFID system

Dobrica Pavlinušić

http://blog.rot13.org

Faculty of Humanities and Social Sciences,
University of Zagreb, Croatia
What can software geek expect from RFID?
Which parts are RFID related?
3M self-check station:
1. patron's card
2. book
3. touch-screen
4. printer
5. cabinet
- 2 RFID readers
- Windows computer
  - TomCat
  - 3M Java Web app
  - Adobe Flash

SIP2 single-line protocol
Koha, SIP2 and self-checks

- 3M protocol for communication with self-check stations
- Koha is SIP2 server for self-checks
- Single-line protocol with CR/LF endings (Java, UTF-8)
- 3M SIP2 (Windows) emulator is pain to work with

[https://github.com/dpavlin/Biblio-SIP2](https://github.com/dpavlin/Biblio-SIP2)

Simple SIP2 protocol debugging and testing tool with:
  - `acs-proxy` - capture communication between 3M SC and ACS server (Koha in this example)
  - `sc-emulator` - send simple SC sessions to ACS from perl
  - Includes protocol pdf files for easy reference
## 3M RFID 501

[Link to original document](http://saturn.ffzg.hr/rot13/index.cgi?hitchhikers_guide_to_rfid)

- **RFID 501:** RFID Standards for Libraries
- **SID** - unique serial number E00401003123AA26
- **7 blocks * 4 bytes = 28 bytes**

<table>
<thead>
<tr>
<th>block</th>
<th>format</th>
<th>description</th>
</tr>
</thead>
</table>
| 0     | 04 is 00 tt     | *i = 4bit item 1<=i<=s*  
|       |                 | *s = 4bit set size*  
|       |                 | *tt = 8bit type of item*                                    |
| 1-4   | 16 * dd         | barcode (16 chars max!)                                       |
| 5     | bb bl ll ll     | *b = 12bit branch uint*  
|       |                 | *l = 20bit library uint*                                     |
| 6     | 4 * cc          | CCITT checksum                                                |
3M RFID 810 pads

- 3M software for library staff
  - Visual Basic application from last century
  - Doesn’t show SID from RFID cards
    - required for integration with Xerox SafeQ
    - other systems usually can’t read RFID 501!
  - Maximum of 5 RFID chips readable
  - Copy/paste into Windows application based on browser title

- USB serial protocol
3M RFID protocol

- Portmon for sniffing USB traffic
  - Windows running under KVM
- What is hardware capable of?
  - 25 RFID chips in neat arrangements
  - Real capacity of RFID card (depending on type: sticker, card...)
  - How is security implemented (RFID doors, self-check)
- Protocol uses CCITT checksum
  - StackOverflow user selwyn solved my problem!
- October 5, 2008: first reverse engineered protocol working
- [https://github.com/dpavlin/Biblio-RFID](https://github.com/dpavlin/Biblio-RFID)
- June 1, 2009: 3M released documentation for 3M RFID Reader Module 210
- **RFID 501 data format still undocumented!**
Comet = Meteor + RFID

http://www.youtube.com/watch?v=ptWv4fFJ6Q8
ETOOMUCH

Meteor Comet server: single point of failure
KISS: JSONP

browser pulls RFID reader using JSONP
REST

● **Scan**


```javascript
foo({"time":1265896293,"tags": [{"sid":"E00401001F778B5D","custom":0,"content":"","library":0,"branch":0,"total":0,"u1":0,"u2":0,"security":"00","type":0,"set":0}]})
```

● **Program**


302 Location


Source code: [https://github.com/dpavlin/Biblio-RFID](https://github.com/dpavlin/Biblio-RFID)
REST

● Security
  ○ check-in, protect chip (door beep!)
  ○ check-out, unprotect chip
  ○ automatic on programming

GET http://localhost:9000/secure?E00401001F778B5D=DA
302 Location

302 Location

GET http://localhost:9000/secure.js?E00401001F778B5D=DA
JSONP

JSONP
HTTP tweaks

- Etag: visible-E00401001F77478C
  - Not supported in our jQuery 1.2.3 until http://github.com/jquery/jquery/commit/28ab4d32247943e1ae3409b23fe69303df0bc9eb
  - RFID driver zna **promjene** pa bi ih mogao gurnuti klijentu za DOM update

- HTTP je state-less
  - Omogućava povezivanje više klijenata istovremeno (trenutno lokalni i Koha)
Koha modifications

- Find element to hook into
- Append your data

- Minimal Koha modifications
- intranetuserjs

$.getScript('http://localhost:9000/examples/koha-rfid.js');

- 3K of JavaScript
Koha + RFID = RIA

- In-browser!
- JSONP /scan
- Custom form fill-in + submit
- Screen scraping for security info
- No modifications to Koha!
- Single-origin policy is pain
### Checked-in Items

<table>
<thead>
<tr>
<th>Date Due</th>
<th>Title</th>
<th>Author</th>
<th>Barcode</th>
<th>Starting Location</th>
<th>Call Number</th>
<th>Type</th>
<th>Patron</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>30042012</td>
<td><em>Caligula</em></td>
<td>Fasciolus,</td>
<td></td>
<td>1-4, 1, 4, 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Options**

- [ ] Duplicate mode
RFID door beep on specified security byte
Printing on RFID cards
EVOLIS Dualys

- CUPS source code from EVOLIS: http://www.evolis.com/eng/Drivers-Support/Product-support/Dualys-3

- rastertoevolis segfaults with duplex options, always in color and then downgraded to back and white

- requirements:
  - pixel-exact output for black ribbon (K)
  - two-side printing

- https://github.com/dpavlin/Printer-EVOLIS

- Inkscape for SVG design

  $ inkscape-render.pl card/ffzg-2010.svg 201008159999 Ime Prezime
  $ evolis-driver.pl out/201008159999.front.pbm out/201008159999.back.pbm
  > evolis # or send directly to /dev/lp
  $ evolis-simulator.pl evolis ; qiv evolis*.pbm
  $ evolis-command.pl # REPL with printer with /search
Combine RFID and printer driver...

http://www.youtube.com/watch?v=KHC_DYP_6ic
833 cards, 4.5 hours, 2 ribbons
Biblio::RFID

- [https://github.com/dpavlin/Biblio-RFID](https://github.com/dpavlin/Biblio-RFID)
- Supported readers: 3M 810, CPRM02, librfid
- Make prototype
- If it looks too complex - it's too complex!
- **KISS** – keep it simple and stupid!
- Everything can be web-enabled!
RFID SID stored in Koha borrower extended attributes!
Virtual LDAP

**ldap-koha**: export Koha users to SafeQ as LDAP server
- pager=E00401001F77E111 LDAP search for RFID SID stored in Koha's extended patron's attributes
- one SQL file per objectClass
- rewrites LDAP filter into SQL where
- Koha groups as LDAP organizationalunit and group

**ldap-rewrite**: proxy between Koha and OpenLDAP server
- bind dpavlin@ffzg.hr ⇒ uid=dpavlin,dc=ffzg,dc/hr
- augment LDAP attributes with static local YAML data
- unroll repeatable attributes in LDAP for easier Koha import

Additional information

- [Portmon for Windows](https://github.com/dpavlin) (serial sniffer)
- Sources [https://github.com/dpavlin](https://github.com/dpavlin)
- [CCITT checksum question on StackOverflow](https://github.com/dpavlin/Biblio-Z3950)
- [Hitchhiker's guide to RFID](https://github.com/dpavlin/Biblio-Z3950)
- [https://github.com/dpavlin/Biblio-Z3950](https://github.com/dpavlin/Biblio-Z3950) web scraper
Immaterials: the ghost in the field by Timo
http://vimeo.com/7022707
Questions?
42
Integrating Koha with RFID system

Back in 2008, we moved our libraries in new building equipped with 3M RFID hardware.

Since then I examined hardware a little and wrote Open Source driver for it which provide simple HTTP/JSONP interface for it. This allows adding RFID support to Koha's intranet using nothing more than JavaScript include file using jquery.

https://github.com/dpavlin/Biblio-RFID/

Is repository of source code which also provides nice event-driven API on top of 3M and few others RFID readers which we used with great success every year to print hundreds of new RFID cards for our users using related project:


More information about by RFID projects is available at:
http://blog.rot13.org/projects/RFID/
Our Integrated Library System

- 3M RFID reader
- Patron RFID card
- SafeQ Xerox
- FLOSS
- Modified
- Task
- Hardware
- 3M self-check
- Idap-koha
- MySQL
- Zebra bar-code printer
- 3M RFID reader
- Apache
- Idap-rewrite
- KOHA
- Zebra indexer
- Evolis card printer
- Z39.50 crawler
- Z39.50 user
- AAI@EduHR
- Driver
- Driver