



USER DOCUMENTATION (ALEPHINO 4.1)

Upgrade Training – What's new

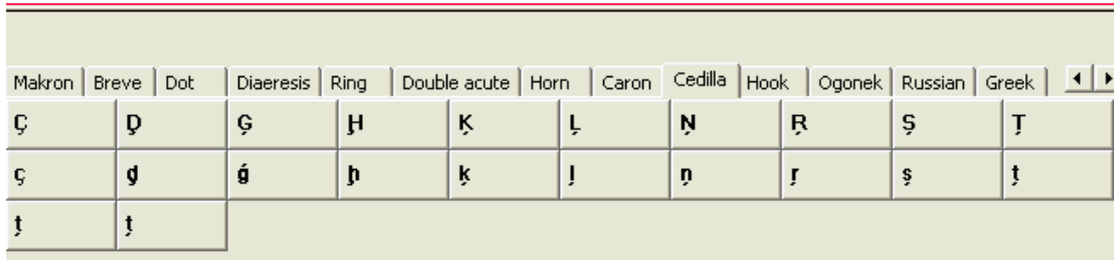
1	DATABASE / SERVER	3
1.1	UNICODE (UTF-8)	3
1.2	DATABASE SYSTEM ENHANCEMENTS	4
1.3	WINDOWS 7 SUPPORT	4
2	GUI	4
2.1	BERSOFT 'HTML-PRINT'	4
2.2	GUI HELP BASED ON 'HTML HELP'	5
2.3	SMTP-AUTH SUPPORT	5
2.4	EMAIL CONFIGURATION INTERFACE	5
2.5	AUTOMATIC START OF PRINT DAEMON	6
2.6	HELP→ABOUT	6
3	CATALOGING	7
3.1	SORT OF SUBFIELDS (MARC21 VERSION)	7
3.2	NEW FUNCTION F4	8
3.3	SCANCODE.DAT FOR MULTIPLE DATABASES	8
3.4	NEW PARAMETERS FOR CONFIGURATION IN ../ETC/MARCLINK.INT	8
3.5	DIGITAL OBJECTS	10
4	ACQUISITIONS	12
4.1	WEB SERVICES: INVOICES REPORT	12
5	ITEMS / CIRCULATION	12
5.1	RFID SUPPORT	12
5.2	DELETE ITEMS	12
5.3	HOLD REQUEST FILLED MESSAGE VIA SMS	12
5.4	STATISTICAL REPORTS	13
5.5	HOLD REQUEST HITS	13
5.6	GRAPHICAL PRESENTATION OF STATISTICS REPORTS	14
5.7	CONFIGURATION	15
5.8	CIRCULATION WEB SERVICES	15
6	OPAC	16
6.1	FACETS FOR NARROWING OPAC SEARCH RESULTS	16
6.2	LOCALIZATION SERVICES	17
6.3	'DID-YOU-MEAN'	18
6.4	CATALOG ENRICHMENT (IMAGES)	19
6.5	EMPHASIZED TITLE	19
6.6	"VIRTUAL" BOOK COVERS	19
6.7	RIS FORMAT DOWNLOAD	20
6.8	HIDING SERIALS ITEMS WHICH ARE IN ORDER PROCESS	21
6.9	PRE-SORT OPAC SEARCH RESULTS	21
7	WEB SERVICE MODULE	22
7.1	LOG	22
7.2	UPLOADING FILES ON ALEPHINO SERVER	22
7.3	SENDING EMAILS FROM PRINT FILES	23
7.4	URL CHECK	23
7.5	BROWSE PRINTFILES	25
7.6	CALENDAR	25
7.7	DATA EXCHANGE / XML INTERFACE	26
7.8	PLIF-XML	26
7.9	WEB BASED DATA EDITING	27
7.10	ONLINE DATABASE INTERFACE	28

1 Database / Server

1.1 Unicode (UTF-8)

The character set has been changed to Unicode (UTF-8). From now on, Latin, Greek or Cyrillic characters will be saved and indexed in the database. In the cataloguing module, the Alephino Keyboard can be used to enter specials characters. The Alephino Keyboard is a utility that displays a virtual keyboard on your screen. It enables you to insert characters that are not present in your workstation's standard keyboard. To use the Alephino Keyboard in the Cataloging module, follow the process described in this step-by-step example:

1. From the Cataloging menu, select the Activate Keyboard option, or use the shortcut key Ctrl+K, or click the Activate Keyboard icon  from the Cataloging bar. The Alephino Keyboard is displayed in the lower pane:



2. Choose the appropriate tab and type text by clicking on the corresponding on-screen character keys. The characters selected from the keyboard are automatically inserted into the cataloging record being edited. These characters are added to the record at the cursor's last position.

Deactivate the virtual keyboard by clicking **Close**, or by selecting the **Activate Keyboard** option from the Cataloging menu, or by clicking the **Activate Keyboard**  icon from the Cataloging bar.

Instead of using the Keyboard you can decide to enter the Unicode value directly. This may be faster when you only need to use a few special characters. The Unicode values can be entered after selecting the **Enter Unicode Values option from the Edit text menu or using the F11 shortcut key**, and to finish, you must select the Enter Unicode Values option again or use the F11 shortcut key. The status bar displays a message to indicate that the user is currently working with the Enter Unicode Values option.



When placing the mouse pointer over a character in the catalog record - after about two seconds - a ToolTip appears above the character displaying the character's Unicode value identified by the hexadecimal representation of its Unicode number prefixed with a U, for example, U+0041 for "A".

Together with the Unicode implementation, the index length in the database has been expanded to 128 characters.

1.2 Database system enhancements

The built-in database and its save/recovery mechanism has been optimized. With that Alephino does now support large databases. Database files > 2 GByte will automatically be splitted.

1.3 Windows 7 support

The Alephino server as well as the GUI components are now compatible with current Microsoft Windows Versions "Windows 7" and "Windows Server 2008" respectively.

2 GUI

2.1 Bersoft 'HTML-Print'

The program 'Bersoft HTML Print' has been implemented. HTML Print enables the user to access different printers dependent on the print function name. For example, letter to borrowers and loan receipts should be printed on different printers within the network.

To implement HTML-Print follow these steps:

- 1) Add the following parameter to file **alephcom/tab/alephcom.ini**, label **[Print]**:

```
../alephcom/tab/alephcom.ini

[Print]
SaveHistoryNumberOfDays=2
DefaultPrintConfig=0
TempDir=C:\temp\alephino
TempFileCounter=20
HTMLPrint=Y
```

- 2) On start from Alephino GUI subdirectory **alephcom/bin** the **HTMLPrint.exe** will detect every printer that is accessible from the local PC and show them all on the start screen:

```
Printers names and numbers :

0: \\de-iapps02\KONICA MINOLTA C360SeriesPCL
1: \\de-iapps02\TOSHIBA e-STUDIO Series Fax
2: \\de-iapps02\TOSHIBA e-STUDIO4520CSeriesPCL6
```

- 3) The names of printers to be used for Alephino printouts have to be published and therefore added to section **[PrinterDeviceList]** in file **alephcom/tab/alephcom.ini**. In the process leading server names resp. server addresses have to be left out:

```

../alephcom/tab/alephcom.ini

[PrinterDeviceList]
Device01=KONICA MINOLTA C360SeriesPCL
Device02=TOSHIBA e-STUDIO4520CSeries PS3

```

4) The Device number of the printer has to be added to ../xyz/tab/print.ini. Please make sure that the device number has to be added in the form "DEVICE hyphen number" (see column 6.1):

```

../circ/tab/print.ini

!           1                               2 3 4           5           6.1
!-----+-----+-----+-----+-----+-----+
LoanReceipt                               00 N P loanrcpt.prn DEVICE-01
BorLetterLIST                             00 N P brltrLST.prn DEVICE-02

```

2.2 GUI help based on 'HTML help'

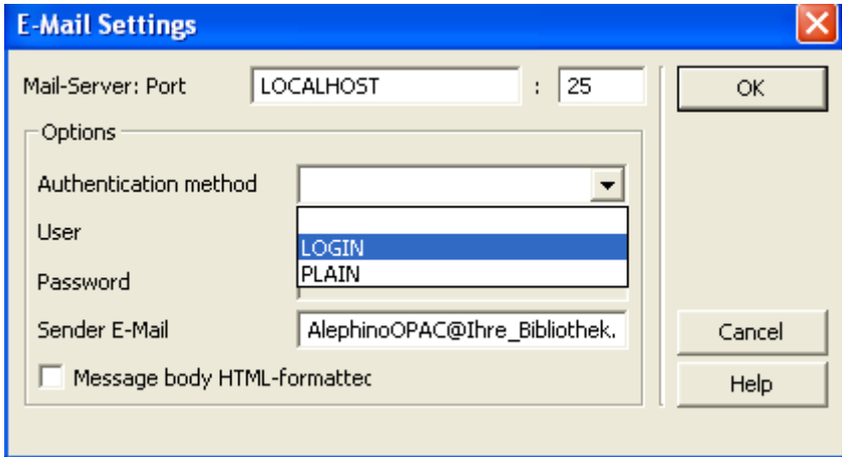
The GUI help has been changed and is now based on 'HTML help'. This makes sure that Alephino GUI help is compatible with Windows Vista.

2.3 SMTP-Auth support

Alephino supports SMTP-Auth protocol according to RFC 4954 when sending emails by the GUI clients.

2.4 Email configuration interface

Integrated in the cataloging module, a new configuration interface can be used to configure email settings. To open the interface, select 'Email-Settings' from the menu 'Alephino / Options'. The following window appears:



Email server often require authentication (user and password). In Alephino, the authentication methods LOGIN or PLAIN can be used. If you want to use the SMTP Auth protocol, you first need to add the following parameter to the label [Mail] in ../alephcom/tab/alephcom.ini:

UseSecureSMTP=Y

In the E-Mail Setting window, enter the following parameter:

Server – enter the IP address or host name of the email server

Port – enter the port number of the email server if it is different from port 25

Authentication method – select LOGIN or PLAIN. Please ask your administrator if you are not sure.

User and Password – enter valid user and password information for accessing the email server. This information is saved encrypted.

Sender E-Mail – enter the email address which should be used as the senders' address for Alephino messages.

Message body HTML-formatted – activate the checkbox when the body of the message should be in HTML. Otherwise the message body will be sent as attachment.

2.5 Automatic Start of Print Daemon

Print Daemon can be started or stopped automatically.

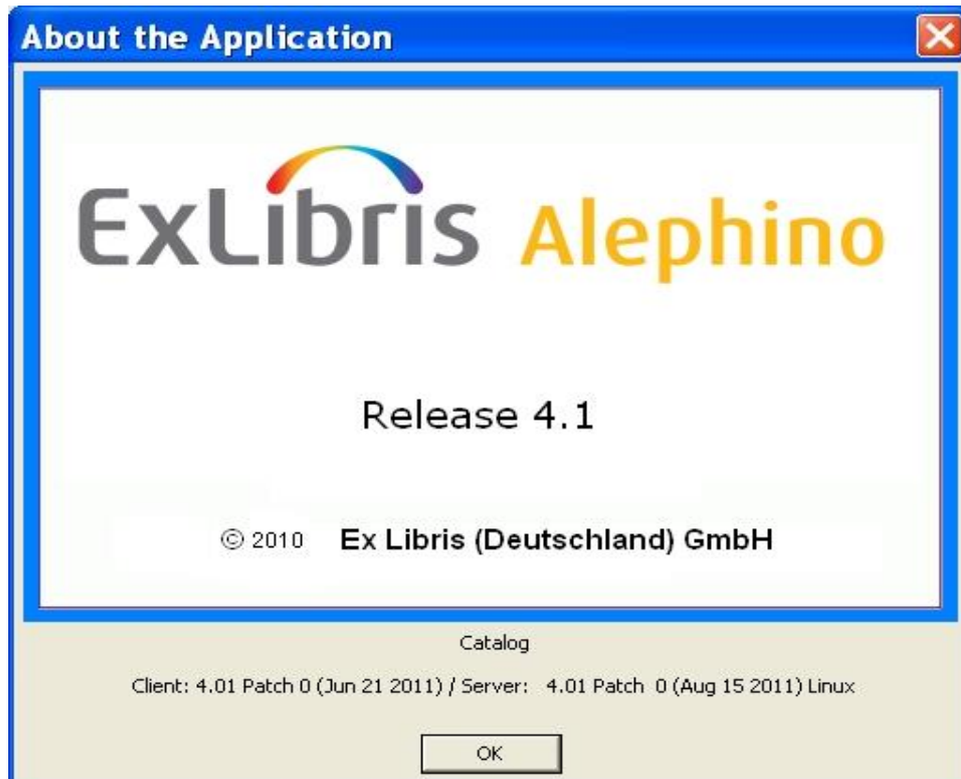
File ../alephcom/tab/alephcom.ini

```
PrintdAutoActivate=Y  
PrintdAutoDeactivate=Y  
Libraries=M-TIT
```

In this example the print daemon will be started for database M-TIT automatically when the first module in Alephino is started. The daemon will be stopped when the last module will be closed.

2.6 Help→About

The option Help->About from the help menu shows detailed information about program version status and service pack level.



3 Cataloging

3.1 Sort of subfields (MARC21 version)

When processing bibliographic- and authority records on the server, subfields are not sorted automatically anymore, but rather kept in the order they have been entered before.

Exception:

If the field in question represents a link to an authority or subject record, it always contains subfield **L** on top of the subfield list, followed by the list of subfields inherited from the respective linked record. If there are further subfields not included in the linkage they will follow. In a case like this (mixed subfields from linkage and local ones) they appear in groups and hence the result will not necessarily represent the overall original input order.

E.g.:

Personal Name	100 <u>1</u> <u>L</u>	000001599
	<u>a</u>	Abecasis-Phillips, John A. S.
	<u>e</u>	Ed.
	<u>d</u>	1897-1967

Subfields **L** and **a** are from the authority record, subfields **e** and **d** are only in the bibliographic record.

Digital object for title

Local filename (Source)
Contents.pdf

URL
http://baloo:4100/repository/CVS/B00141485.pdf

Link text
Table of contents

Visibility

Hidden

Logged in users

Public

File size
841330

Date/Time
18 Oct 2011 13:08

Browse

Delete

Cancel

Help

The visibility of objects with the title full display in Web OPAC can be controlled by specific permission switches.

4 Acquisitions

4.1 Web services: Invoices report

A new web service has been added to the Acquisition's web services: it's an invoices report which contains information about any invoice handled by Alephino and provides the following information: invoice number, vendor name, invoice date, total amount, paid status date & price, and a list of the linked line items with net amount, order number and budget information. Filters like vendor name, invoice date, payment date, invoice type and status may be used.

Invoice report

Vendor code

Invoice date

Payment date

Filter Invoice Open Credit All Paid All

Sort by

Header

Output format





5 Items / Circulation

5.1 RFID support

RFID labels for media and borrower cards can be written and read (new) by Bibliotheca Scanners.

5.2 Delete items

Deletion of items has been made more comfortable. Items can be deleted including existing loan transactions as long as these are in status "available".

5.3 Hold request filled message via SMS

In addition to „hold request filled“ notifications as printout or email this type of message can now also be sent via SMS. (SMS-gateway able to relay HTTP messages is needed.) For configuration details pls. see documentation „Alephino server configuration“, section „SMSGate“.

5.4 Statistical reports

Holdings statistics (media or borrower) count new/deleted records on a monthly basis. Before, it was yearly. Additionally, user can decide alternatively to enter a specific period.

Item statistics by material type

year month 

- alternatively -

period from (YYYYMM) to (YYYYMM)

material type 

Sublibrary

output format 



5.5 Hold request hits

In addition to the well known „Loan hits“ a „Hold request hits“ report is available. With that the indication of new acquisitions can be proven.

Hold request hits

Year

No. titles

Material type

Sub-library

Output format



5.6 Graphical presentation of statistics reports

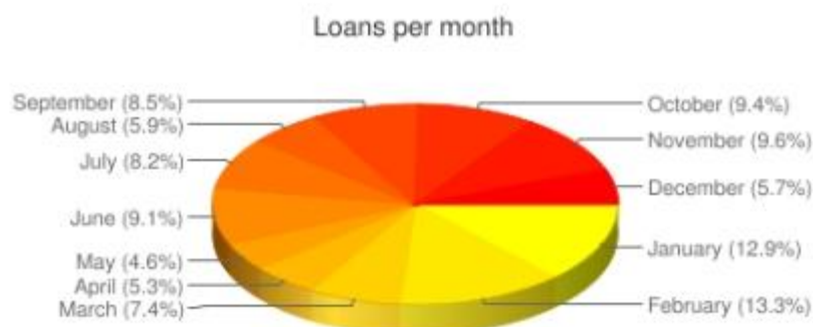
Selected reports can be displayed a graphical way using „GoogleCharts“
The respective chart will be build by clicking the pie icon available with some table headers.

Circulation statistics as at 10/18/2011

NAME : CIRC POOL : M SUBLIB : ZB FILE

time	loans	in % 	renewals	in % 
01	99	12.9%	9	5.5%
02	102	13.3%	17	10.3%

Pls. note that this function is available for any other Web browser than Microsoft Internet Explorer.



5.7 Configuration

The following configuration settings have been implemented for circulation:

Loan history

The number of loan transactions saved as loan history can now be configured. The parameter is called "LoanHistory" and has been included in the file `../etc/alephino.cfg`.

Standard value is 1 so it was before; means only the latest loan transaction will be saved by the system.

```
(Limits)
MaxPrintList = 100
* History depth
*LoanHistory = 3|
```

OPAC-Selfcheck (Loans and Returns)

In case that OPAC selfcheck functionality is used in your institution, you can decide whether you want to suppress system checks that are regularly executed during a loan and return of an item. The parameter is called "ForceSelfService" and has been included to `../etc/alephino.cfg`. "Y" is the standard value, means checks are suppressed.

```
(Circulation)
...
HoldAvail = N
ForceSelfService = Y
```

5.8 Circulation Web Services

Claim report

The claim report shows you a list of loan transactions that have expired the due date and will be claimed in future, or already have been claimed in the past. The report now contains a new parameter "requested" which allows you to filter out those items that have at least one valid hold request assigned to bibliographic- or item record.

Claim report

overdue period requested

filter by

sub-library

sort by

output format



Delete expired requests

The service „Delete expired requests“ got a new checkbox „Create notifications on deletions?“. You are able to decide whether you want the system to create notifications (letters or emails) for borrowers informing them about the deletion. The relevant print file **reserved.[jobno.]** will be saved on the server (directory print). As usual the file can be transferred to the client by using the Alephino task manager. From there, letters can be printed and emails can be sent to borrowers.

Delete expired requests

Create notifications on deletions ?

sub-library



6 OPAC

6.1 Facets for narrowing OPAC search results

Results for (WRD=Money)

 to 10 of 6050

Personal name

Money, John. (6)
Segrè, Angelo. (6)
Keynes, John Maynard, (5)
Money, D. C. (5)
Money, Leo George Chiozza, (4)

Corporate name

Great Britain. (40)
United States. (13)
Banque de France. (6)
England and Wales. (5)
Royal Commission on Indian Finance and
Currency (Great Britain) (4)

Subject/Geographical Term

Crete (Greece) / Antiquities. (3)
Europe / 20th century / Economic conditions. (2)
Great Britain / Politics and government /
1760-1789 / Early works to 1800. (2)
Great Britain / History / George V, 1910-1936 /
Sources. (2)

Based on the first 1000 search results facets will be built and displayed on the left side next to the search results short list. Up to 5 different facets can be defined depending on the customer specific use of the Alephino database.

With that the user may be guided in the process of narrowing search results in a convenient way.

6.2 Localization services

Google Books and Amazon Search has been implemented in OPAC. From the record's full view (standard or isbd) you can use the Google books or Amazon button send a query with record information to Google books or Amazon. The localization service can be expanded up to 5 different targets (including the pre-configured ones).

Record

[Add to basket](#) |
 [Save/e-mail](#) |
  |
 

Record 3 of 31

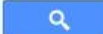
Book cover

The runaway jury / John Grisham.

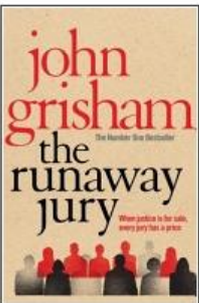
DDC class. number 813.54 21

Personal name Grisham, John.

Main Title The runaway jury / John Grisham.

Google books  Erweiterte

The runaway jury



John Grisham
 ★★★★★ 856 Rezensionen
 Arrow, 1997 - 484 Seiten
 #1 "NEW YORK TIMES" BESTSELLER They are at the center of a multimillion-dollar legal hurricane: twelve men and women who have been investigated, watched, manipulated, and harassed by high-priced lawyers and consultants who will stop at nothing to secure a verdict. Now the jury must make a decision in the most explosive civil trial of the century, a precedent-setting lawsuit against a
 Mehr >

6.3 'Did-you-mean'

„Did you mean“ functionality has been implemented in OPAC. The Spelling suggestion taken from “Google toolbar” is used in case that no target record has been found in the database. This is configured in ../etc/alephino.cfg, label (Spell).

Simple search

Did you mean ? "Massachusetts" 

Enter one or more words

Search aspect

Words adjacent? No Yes

or

6.4 Catalog enrichment (images)

Images (i.e. Cover) which are combined with bibliographic records can be displayed in the OPAC full view together with the record information (standard and isbd.) In the BIB records, the tag „COV“ (Cover) can be used to enter URLs to images which are stored in the file system or on an internet server.

Personal Name	100	1	d	1964- 000007796 Brown, Dan,
Main Title	245	10	a	Angels & demons / Dan Brown.
Varying Title	246	3	a	Angels and demons
Imprint	260		a	New York : Pocket Books c2000.
Physical Descr.	300		a	430 p. : maps ; 25 cm.
Electr. Access	856	42	3	Publisher description http://www.loc.gov/catdir/description/simon031/99087852.html
Electr. Access	856	42	3	Contributor biographical information http://www.loc.gov/catdir/enhancements/fy0707/99087852-b.html
Electr. Access	856	41	3	Sample text
Electr. Access	856	41	u	http://www.loc.gov/catdir/enhancements/fy0707/99087852-s.html
Book cover	COV			http://upload.wikimedia.org/wikipedia/en/5/5f/AngelsAndDemons.jpg
Language (008)	LNG			991

Record 1 of 1 ◀ Previous Record Next Record ▶

Book cover

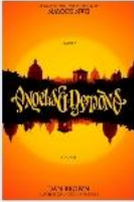
Angels & Demons

Personal name Brown, Dan

Main Title Angels & Demons

Imprint New York: Pocket Books c2000

ISBN 0671027352



◀ Previous Record Next Record ▶

6.5 Emphasized title

The main title as most important part of a bibliographic record will now appear emphasized at the top of the OPAC full record display.

6.6 „Virtual“ Book Covers

As outlined above cover pictures linked to the bibliographic record can be displayed with the full record display. For this the URL of the picture must have been added manually to the respective record. Provided that a public repository of cover pictures is known – as for Amazon - Alephino is now able to build a picture URL based on a pattern in combination with the data of the record that's currently displayed. When using the – preconfigured – Amazon URL pattern for the overwhelming majority of books that have a valid ISBN number a cover picture will be displayed automatically.

6.7 RIS format download

It's now possible to download records in RIS format. Either from the result list or from the full view of records, click on the button „Save/Mail“ and select the display format „RIS format (Reference Manager)“.



Save/e-mail

Title records will be prepared for download or e-mail transmission.
For e-mail pls. enter a valid address.

Display format RIS format (Reference Manager) ▾

Character encoding Full

Subject Catalog card

e-mail Short list

Headline for notification RIS format (Reference Manager)

OK or Back

Click on „OK“. The button „Start Download“ appears afterwards and records can be saved in an *.ris file.

```
TY - BOOK
ID - 000008786
AU - Brown, Dan, Personal dates: 1964-
TI - Angels & demons / Dan Brown.
T2 - Angels and demons
T2 - New York : Pocket Books c2000.
PY - c2000.
M1 - 430 p. :
PB - Pocket Books
SN - 0671027352
UR - http://www.loc.gov/catdir/description/simon031/99087852.html
UR - http://www.loc.gov/catdir/enhancements/fy0707/99087852-b.html
```

6.8 Hiding serials items which are in order process

Serials items which are in the order process are not displayed in the items list anymore.

6.9 Pre-sort OPAC search results

The result list of BIB records can be pre-sorted. The parameter PRESORT can be set on three different values: Year (descending), Author then Title, Title then Year.

Pre-sorting can be configured in ../etc/alipac.cfg:

```
PRESORT = Year
```

„YEAR“ is the name of the sort format which is configured in the same file:

```
(SortENG)
```

```
Year = -1,4 "; sorted by year, title (descending)"
```

```
Author = 3,4 "; sorted by author, title"
```

```
Title = 4,1 "; sorted by title, year"
```

Please note that pre-sorting is limited up to 300 records by default.

7 Web Service Module

7.1 Log

The Logfile of the Web Service Module lists the latest 100 protocols of web services that have been executed. To view a detailed protocol file from the list of jobs in the log, click on the jobno. (left column). The number is a link to the protocol file.

[Show log](#)



```
000014 VEND_LIST SYS      0000 31.08.2009 09:08:55 31.08.2009 09:08:55
000013 VEND_LIST SYS      0000 31.08.2009 09:08:40 31.08.2009 09:08:40
000012 HOLD_LIST SYS      0000 31.08.2009 08:55:52 31.08.2009 08:55:52
000011 SHUTDOWN ---      0000 28.08.2009 12:31:18 28.08.2009 12:31:18
000010 SHUTDOWN ---      0000 26.08.2009 12:24:27 26.08.2009 12:24:27
000009 NUMB_LIST SYS      0000 26.08.2009 12:18:32 26.08.2009 12:18:32
000008 NUMB_ADD SYS      0000 26.08.2009 12:18:25 26.08.2009 12:18:25
000007 TABLE_IMP SYS     0000 26.08.2009 11:08:31 26.08.2009 11:08:34
000006 LICENSE SYS      0000 26.08.2009 11:00:59 26.08.2009 11:00:59
000005 CHECK SYS      0000 26.08.2009 11:00:34 26.08.2009 11:00:34
000004 SAVE SYS      0000 26.08.2009 11:00:13 26.08.2009 11:00:13
000003 SHUTDOWN ---      0000 26.08.2009 10:59:06 26.08.2009 10:59:06
000002 SHUTDOWN ---      0000 26.08.2009 10:55:54 26.08.2009 10:55:54
000001 EXECUTE SYS      0000 26.08.2009 10:48:15 26.08.2009 10:49:03
```

Show protocol ../data/adm_util.prt.0004

job number:



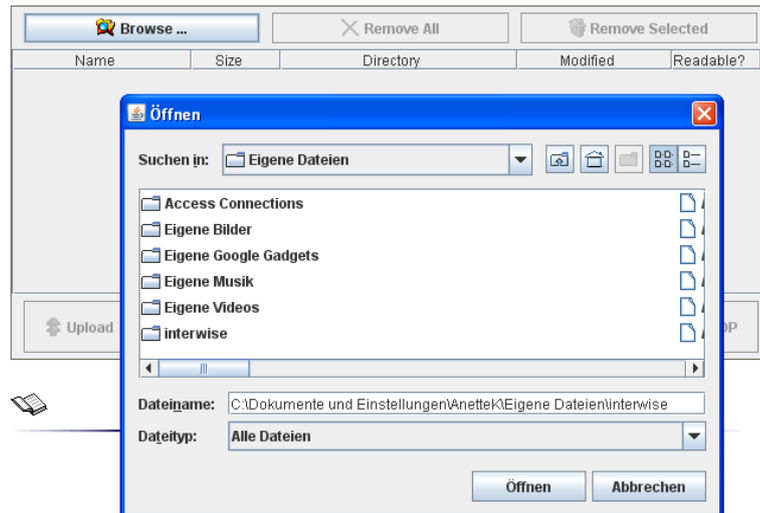
```
JOB 000004 SAVE 2009/08/26 11:00:13 START
2009/08/26 11:00:13 POOL=M PATH=
Backup identifier file ../backup/DDMARC.K01
Pool backup      ../backup/DDMARC.S01
2009/08/26 11:00:13 RELEASE POOL=M
JOB 000004 SAVE 2009/08/26 11:00:13 END
```

7.2 Uploading files on Alephino server

A Java applet has been integrated into the Web Service Module, submenu Batch Utilities. This program allows you to upload files to the Alephino server. Data that should be imported, borrower data (PLIF format) or borrower pictures can be transferred to the Alephino server without using ftp.

Services

Batch command
Execute batch
Send/Receive file
Upload File(s)
Search
Filter records
List records
Display records
Scan



7.3 Sending emails from print files

The category 'Extras' within the submenu 'Batch Utilities' contains three new services, one of them is a service for sending emails from print files. If it's not allowed to send emails from the workstations to external addresses, you can send emails directly from the server.

When you click on the link, Alephino shows you a list of those print files which contain at least one email. Select the print files and click on "Send".

→ **Extras**
Send e-Mail from printfiles
URL Checker
Browse printfiles

7.4 URL Check

The new service URL Check validates URL addresses which are part of bibliographic and other records and checks whether the URLs are accessible. The check handles any URL that starts with 'http://'. The results of the check are listed afterwards.

Particularly in the internet there is no guarantee that a URL pointing to a specific document remains valid or even accessible. Thus, these URLs should be checked from time to time to ensure the consistency of the database.

Extras

Send e-Mail from printfiles

URL Checker

Browse printfiles

Check links to external URLs

Master file	<input type="text" value="Titles"/>
External link type	<input type="text" value="URL (HTTP protocol)"/>
Wait time	<input type="text" value="3"/>
Output format	<input type="text" value="HTML-Table"/>



Please consult the online help for setting the correct parameters.

The result of the URL Check is a report in table form covering all the URLs that have been detected as faulty or not accessible. In addition to the URL, the Alephino record identification number, the error code and more detailed information depending on the error type will be listed. Please find below a chart with all the error types that may occur:

Error type	Comment on error type
TOO LONG	URL longer than 1024 characters
INVALID PROTOCOL	Malformed URL
HOST_INVALID	Host address couldn't be determined
PORT_INVALID	Port number invalid or < 80
HOST NOT FOUND	Unknown host address
CONNECT FAILED	Server connection couldn't be established
TIME OUT	Time-out while waiting for readiness to send/receive
SEND FAILED	Error while sending request to the server
RECEIVE FAILED	Error while receiving reply from server
WRONG HEADER	Unexpected server reply - no http-header
HTTP STATUS	Status code according to HTTP protocol

7.5 Browse Printfiles

The new service 'Browse Printfiles' displays any report or print file and allows you to edit or delete these files. It happens sometimes that a timeout message of the browser appears although a service is still running – i.e. a statistical report. Displaying results directly after the service has been finished is not possible anymore. In this case, use the new service "Browse Printfiles" to display the result:

First, open the log to find out the relevant jobno. Then, browse the printfiles and look for the print file which has the jobno. as part of the filename (=extension).

Extras

[Send e-Mail from printfiles](#)

[URL Checker](#)

[Browse printfiles](#)

Printfiles at the server



View	Source	Delete	Filename	Texts	Size	Date	T
			statborage.0083	0001	000001567	03/25/2009	1
			statborgrp.0082	0001	000001572	03/25/2009	1
			batchlist.0027	0001	000001180	02/25/2009	1

7.6 Calendar

Input fields (OPAC and Web Service Module) got a new calendar function. Click on the button next to the input field and a calendar window will be opened to select the date.

- alternatively -

period from (YYYYMMDD)

sub-library

output format

Week	Mon	Tue	Wed	Thu	Fri	Sat	Sun
35		1	2	3	4	5	6
36	7	8	9	10	11	12	13
37	14	15	16	17	18	19	20
38	21	22	23	24	25	26	27
39	28	29	30				

Today is Thu, 3 Sep 2009

7.7 Data exchange / XML interface

In addition to the well known exchange formats MARC21, Aleph Sequential, and Alephino all types of Alephino data can now be unloaded and loaded into Alephino in XML compliant format. Pls. note that the MARC XML specification applies only to record types that meet the respective standards (i.e. titles and authority data), but not for any kind of administrative data.

data format

Alephino	▼
Alephino	
MARC 21	
MARC XML	
ALEPH sequential	

7.8 PLIF-XML

Patron data can now be unloaded and loaded using the newly defined PLIF-XML format in addition to the well known text-sequential PLIF format which is still also supported. PLIF-XML is also available in combination with the online data interface.

PLIF import

Input file * mandatory

Data format:

Sequential text	▼
Sequential text	
XML	

Ignore indicator: Sequential text XML

Preserve permissions: Yes No

Search for doublets: Yes No



7.9 Web based data editing

The Alephino Web services have been fitted with an universal editor utility that allows registration, editing and deletion of any kind of Alephino records. In contrast to the GUI cataloging module it always works with the raw internal field format of the respective record type. Neither it provides (language specific) long names according to MARC standard fields for special processing of bibliographic data nor context sensitive or even field specific help functionality.

On the other hand the Web based editor is not limited to a sub-set of records covering bibliographic data. Hence proper knowledge about the internal record structures and linkage between record types is absolutely necessary.

The editor can simply be invoked by hitting the „Process“ button available with the full record display:

Display record from current set

Number:

Format: oder:



SYSID	003268288
Control no. / ID	003268288 / UkOxU
Latest transaction	10/28/2010
NB no.	GB 97-36558
System control no.	BNB2447.432
DDC class. number	813.54 21
Personal name	Grisham, John.
Main Title	The runaway jury / John Grisham.
Imprint	London : Arrow, 1996.
Physical description	484 p. ; 18 cm.
General note	Originally published: London : Century, 1996.
ISBN	0099410214

With the button „New record“ an empty screen or a template for entering a new record will appear (provided that such a template has been defined for the respective record type). In contrast to the GUI the pre-definition of multiple templates for the same record type (i.e. different title types) is not possible.

Process record: M-TIT / IDN=003268288

Tag	Indicators	[\$Subfield] Data			Actions
LDR		00519cam 2200193 a 4500			
001		003268288			<< X
003		UkOxU			<< X
005		20101028150058			<< X
008		970516s1996 enk 000 1 eng d			<< X
015		\$a GB 97-36558	< X		<< X
020		\$a 0099410214	< X		<< X
035		\$a BNB2447.432	< X		<< X
082	0	\$a 813.54	< X		<< X
		\$2 21	< X		
100	1	\$L 000431688	< X		<< X
		\$a Grisham, John.	< X		
245	1 4	\$a The runaway jury /	< X		<< X
		\$c John Grisham.	< X		
260		\$a London :	< X		<< X
		\$b Arrow,	< X		
		\$c 1996.	< X		
300		\$a 484 p. ;	< X		<< X
		\$c 18 cm.	< X		
500		\$a Originally published: London : Century, 1996.	< X		<< X
FMT		BK			<< X
LNG		eng			<< X

Pls. also consult the help page available with the yellow book icon for further help on the handling of the tool.

7.10 Online database interface

Originally developed for combining Alephino with Primo but nevertheless for universal use is the Alephino online database interface. With that all types of Alephino records can be searched and edited (including registrations and deletions) using XML formatted messages based on http requests. For further details pls. check out documentation „Alephino X-Services“.